Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(phosph?nocarbox\$ phosph?noacet\$ phosph?noform\$) and \$nucleo?ide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:52
L1	2	"4056673".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/02 22:12
<b>12</b>	4	"4415732".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/02 22:12
L3	2	"4725677".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/02 22:12
L4	2	"5763208".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/02 22:12
L5	2	"6069243".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/02 22:12
L6	12	12345	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/02 23:10
L7	464	nucleobase.clm.	USPAT	OR	ON	2004/09/02 23:11
L8	34	7 same analog	USPAT	OR	ON	2004/09/02 23:41
L9	1141	536/25.3.ccls.	USPAT	OR	ON	2004/09/02 23:45
L10	1450	-536/22.1.ccls.	USPAT	OR	ON	2004/09/02 23:45
L11	125	536/26.1.ccls.	USPAT	OR	ON	2004/09/02 23:45
L12	1545	10 11	USPAT	OR	ON	2004/09/02 23:45
L13	4	12 and phosph?noamidite	USPAT	OR	ON	2004/09/02 23:46
<b>S</b> 1		phosphinoamid\$ and internucleotide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/02 20:59

S2	2	phosphinoamid\$ and \$nucleo?ide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 13:42
<b>S3</b>	0	phosphonioacetic and (nucleo?ide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 13:43
S4	117	phosphonoacetic and (nucleo?ide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 13:43
S5	12	(phosphonoacetic and (nucleo?ide)) and cyano	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON :	2002/10/17 15:47
S6	50	phosph?nocarboxylate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:48
<b>\$7</b>	1370	phosph?nocarbox\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2002/10/17 15:48
S8	1550	phosph?noacet\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:48
<b>S9</b>	666	phosph?noform\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:48
S10	3395	phosph?nocarbox\$ phosph?noacet\$ phosph?noform\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:48
<b>S1</b> 1		(phosph?nocarbox\$ phosph?noacet\$ phosph?noform\$) and internucleu?ide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:49

S12	3	(phosph?nocarbox\$ phosph?noacet\$ phosph?noform\$) and internucleo?ide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:51
<b>S13</b>	593	(phosph?nocarbox\$ phosph?noacet\$ phosph?noform\$) and nucleo?ide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:51
S14	579	((phosph?nocarbox\$ phosph?noacet\$ phosph?noacet\$ phosph?noform\$) and \$nucleo?ide) and synthesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:52
S15	196	(((phosph?nocarbox\$ phosph?noacet\$ phosph?noform\$) and \$nucleo?ide) and synthesis) and support	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:53
S16	67	((((phosph?nocarbox\$ phosph?noacet\$ phosph?noform\$) and \$nucleo?ide) and synthesis) and support) and linkage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/17 15:53
<b>S17</b>	51.73	oligonucleotide adj synthesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 11:56
S18	454	(oligonucleotide adj synthesis) same deprotect\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 11:56
<b>S19</b>	118	((oligonucleotide adj synthesis) same deprotect\$) same hydroxyl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 11:56
S20	4	(((oligonucleotide adj synthesis) same deprotect\$) same hydroxyl) same phosphitylat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 12:01
S21	49	(((oligonucleotide adj synthesis) same deprotect\$) same hydroxyl) same coupl\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 12:03

S22	47	((((oligonucleotide adj synthesis) same deprotect\$) same hydroxyl) same coupl\$) and monomer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 12:03
S23	28	(((((oligonucleotide adj synthesis) same deprotect\$) same hydroxyl) same coupl\$) and monomer) and oxidiz\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 12:03
S24	40	(((((oligonucleotide adj synthesis) same deprotect\$) same hydroxyl) same coupl\$) and monomer) and oxidation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 12:03
S25	40	(((((((oligonucleotide adj synthesis) same deprotect\$) same hydroxyl) same coupl\$) and monomer) and oxidation) ((((((oligonucleotide adj synthesis) same deprotect\$) same hydroxyl) same coupl\$) and monomer) and oxidiz\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 14:24
S26	2	"4517338".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/22 14:24
S27	2	"6693187".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/09/02 22:12